

1 **AMENDMENTS TO THE SPECIFICATION**

2 Please amend the Specification under 37 C.F.R. § 1.121 (as revised in the notice
3 entitled “Changes to Implement Electronic Maintenance of Official Patent Application
4 Records” that was published at 68 *Federal Register* 38611 on June 30, 2003) by replacing
5 certain paragraphs of the specification with like-numbered substitute paragraphs given
6 hereinbelow, which have been marked up with deletions shown by ~~strikethrough~~ and/or
7 double brackets (*i.e.*, [[]]) and with insertions shown by underlining. Note that the below-
8 amended paragraph includes the bracketed phrase “[sic]” and that the brackets around the
9 word “sic” were present in the application as filed, do not indicate deletion, and are to remain
10 in the application.

11 Please replace paragraph [0080] with the following amended paragraph:
12 [0080] Additionally, the inventor is aware of some advertisements for so-called
13 “unbreakable” clutch levers from searching the internet: “Bob’s Cycle & Snowmobile
14 Supply Lever ASV Clutch Hydrlc [sic],” found [[at internet URL
15 <http://www.epostores.com/bobscycle/browse.cfm/4,44724,1,39,2310.html>]] on the internet
16 at www.cpostores.com/bobscycle/browse.cfm/4,44724,1,39,2310.html (date unknown), and
17 “ASV Inventions Clutch Lever,” found [[at internet URL
18 http://www.motoworldracing.com/asv_lever.html]] on the internet at
19 www.motoworldracing.com/asv_lever.html (date unknown), both disclose [[discloses]] a
20 pivoting lever that pivots outward. The lever pivots about a fixed pivot pin in one plane only
21 and not side-to-side. Another advertisement, “Arcx Folding Lever - Just Like Sebastian
22 Uses,” found [[at URL <http://www.arclevers.com/tests/arclevers.html>]] on the internet at
23 www.arclevers.com/tests/arclevers.html (April and May, 2000), discloses a double-jointed
24 lever that can pivot outwardly but not sidewardly, and does not appear to disjoint about an
25 arcuate fulcrum surface.